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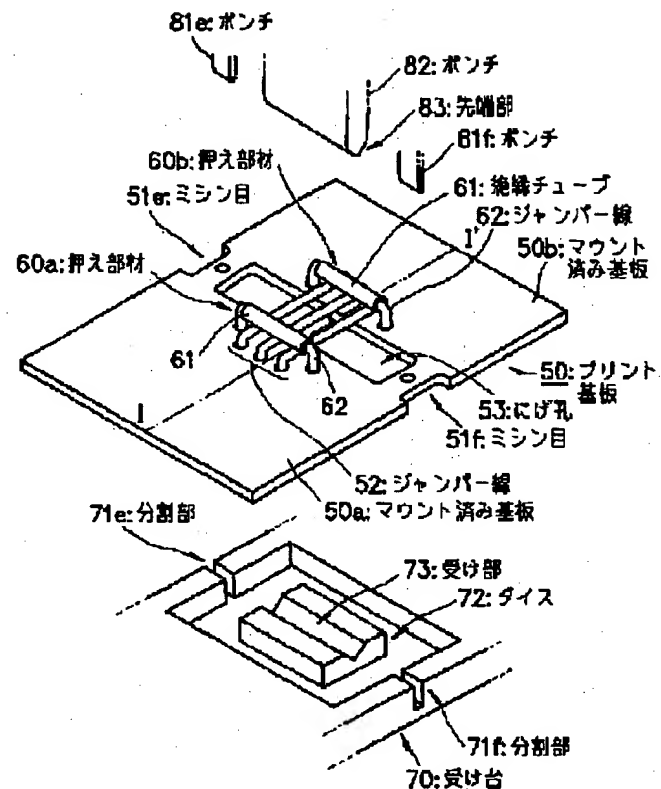
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TITLE : BENDING METHOD FOR BOARD



ABSTRACT : PROBLEM TO BE SOLVED: To sustain boards in stably connected state through a jumper wire keeping a correct positional relationship.

SOLUTION: On the board 50a side, a member 60a for preventing a jumper wire 52 from floating is mounted closer to the board 50a, side than the position for inserting the jumper wire 52 into the board. On the board 50b side, a member 60b for preventing the jumper wire 52 from floating is mounted closer to the board 50a side than the position for inserting the jumper wire 52 into the board. Consequently, the jumper wire 52 can be bent at a specified angle by means of a die 72 and a punch 82. The members 60a, 60b prevent the jumper wire 52 from floating. According to the arrangement, constant positional relationship can be kept between the boards 50a and 50b after being bent and the soldered part of the jumper wire 52 can be protected against application of mechanical stress.

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